In the Claims:

Please amend Claims 1 and 15, as shown below. Applicant respectfully reserves the right to prosecute any originally presented or canceled claims in a continuing or future application.

- 1. (Currently Amended) A telecommunication infrastructure, comprising:
- (a) a first electronic device, coupled to the telecommunication infrastructure;
- (b) a second electronic device, coupled to the infrastructure, for providing <u>input for</u> a conversation representation;
- (c) a processing device, coupled to the telecommunication infrastructure and remote to the first device for storing 1) a conversation element associated with the conversation representation and 2) a software program for providing an audible utterance to the first electronic device in response to a selected conversation representation, wherein the processing device can be invoked by a user of the stored conversation elements for dynamic interactive use with a second user, and for text-to-speech conversion for real-time dynamic input with the second user and wherein said conversation representation of the second electronic device is used by said user for transitioning between a plurality of different states such that said audible utterance is provided to the first electronic device upon transitioning and such that said input is associated with different conversation representations at different states; and
- (d) a recording device coupled to the second electronic device for audio recording into an utterance data store;
- (e) a switchable audio input adapted to allow a user to voice directly into the second electronic device in addition to said input for the conversation representation when appropriate; and
- (f) a telephone-to-user connector that is connected to said second electronic device and that enables adapted to allow the user of the stored conversation elements to hear both the conversation generated by the system and at least the second user.

2. (Original) The telecommunication infrastructure of claim 1, wherein the second electronic device generates an in-band signal in response to a conversation representation selection.

3. (Original) The telecommunication infrastructure of claim 1, wherein the second electronic device generates an out-of-band signal in response to a conversation representation selection.

4. (Original) The telecommunication infrastructure of claim 2, wherein the signal is a Dual-Tone Multi Frequency ("DTMF") signal.

5-9 (Cancelled)

10. (Original) The telecommunication infrastructure of claim 1, wherein the first electronic device and second electronic device are mobile telephones.

11. (Original) The telecommunication infrastructure of claim 1, wherein the processing device is a computer coupled to the internet.

12. (Original) The telecommunication infrastructure of claim 1, wherein the processing device is a relay between the first electronic device and the second electronic device.

13. (Original) The telecommunication infrastructure of claim 1, wherein the processing device provides the audible utterance in a conference call.

14. (Original) The telecommunication infrastructure of claim 1, wherein the telecommunication infrastructure includes a wireless telephony application.

15. (Currently Amended) A telecommunication infrastructure, comprising:

(a) a first electronic device, coupled to the telecommunication infrastructure;

(b) a second electronic device, coupled to the infrastructure and remote to the first device for providing <u>input for</u> a conversation representation, and for storing 1) a conversation element associated with the conversation representation and 2) a

software program for providing an audible utterance to the first electronic device in response to a selected conversation representation; wherein a processing device can be invoked by a user of the stored conversation elements for dynamic interactive use with a second user, and for text-to-speech conversion for real-time dynamic input with the second user and wherein said conversation representation of the second electronic device is used by said user for transitioning between a plurality of different states such that said audible utterance is provided to the first electronic device upon transitioning and such that said input is associated with different conversation representations at different states;

- (c) a recording device coupled to the second electronic device for audio recording into an utterance data store;
- (d) a switchable audio input adapted to allow a user to voice directly into the second electronic device <u>in addition to said input for the conversation representation</u> when appropriate; and
- (e) a telephone-to-user connector that is connected to said second electronic device and that enables adapted to allow the user of the stored conversation elements to hear both the conversation generated by the system and at least the second user.